

Fig. 1

The diagram shows a table (50) representing an environment-controlled transport unit. The table has five columns and five rows. The columns are labeled as follows: Cargo (54), Set Point Temperature (56), Acceptable Temperature Range (58), Acceptable Time Out Of Range (60), Mode Of Operation (62), Humidity (64), Light (66), Atmosphere (68), Defrost Constraints (70), and a final column (72) indicated by a dashed line. The rows are labeled as follows: Apples, Bananas, Fish, Flowers, and a final row (74) indicated by a dashed line. The table is surrounded by a dashed line (76) and a curved arrow (52) points to the top right corner of the table.

Cargo (54)	Set Point Temperature (56)	Acceptable Temperature Range (58)	Acceptable Time Out Of Range (60)	Mode Of Operation (62)	Humidity (64)	Light (66)	Atmosphere (68)	Defrost Constraints (70)	(72)
Apples									
Bananas									
Fish									
Flowers									

Fig. 2

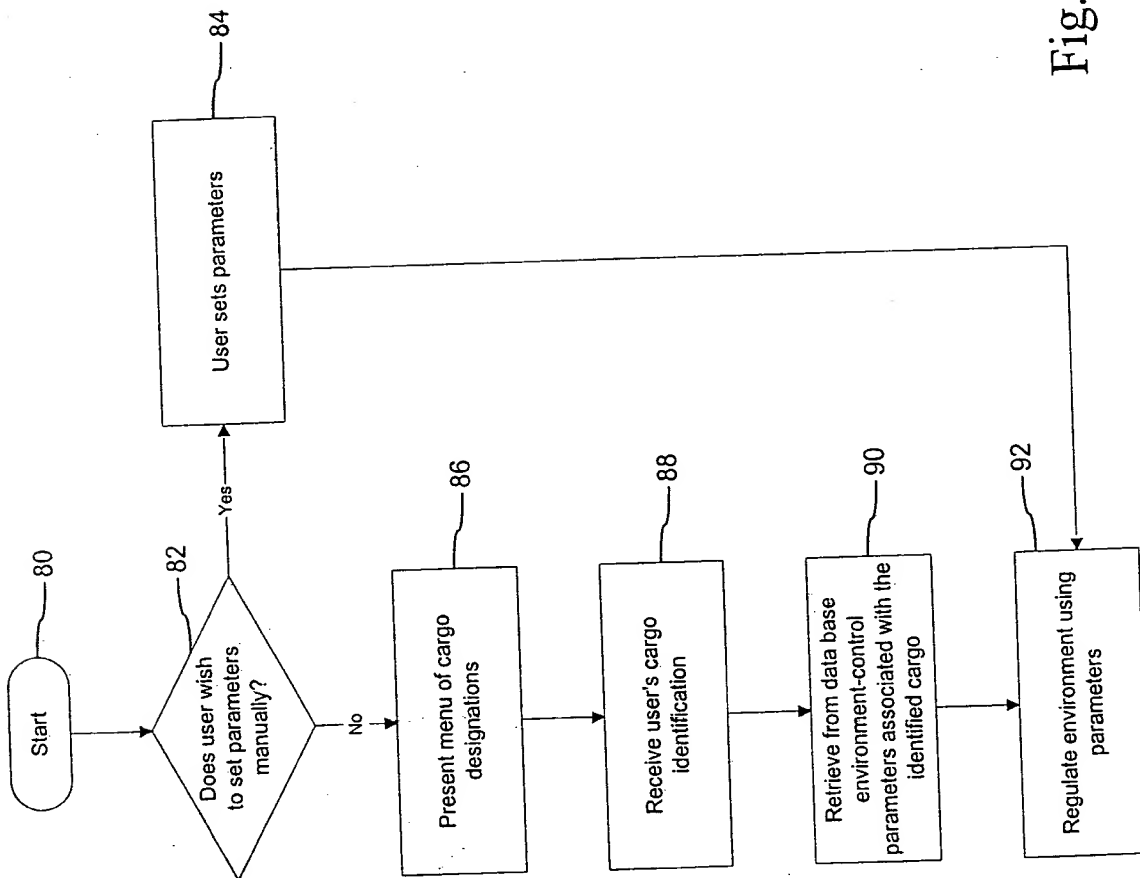


Fig. 3

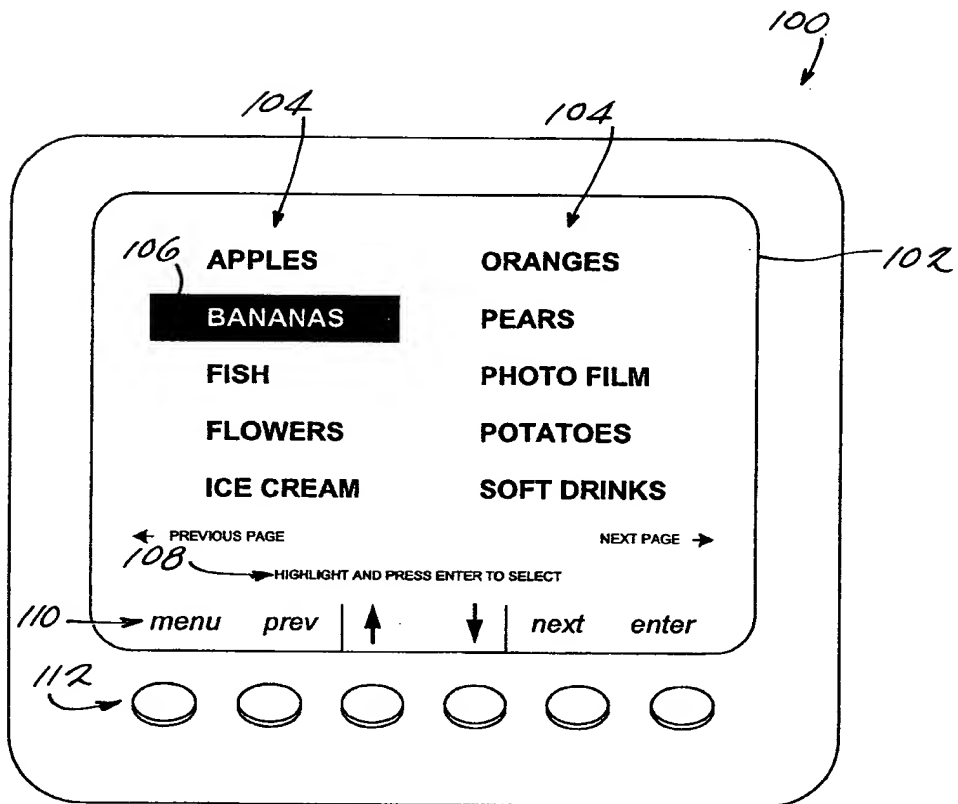


Fig. 4

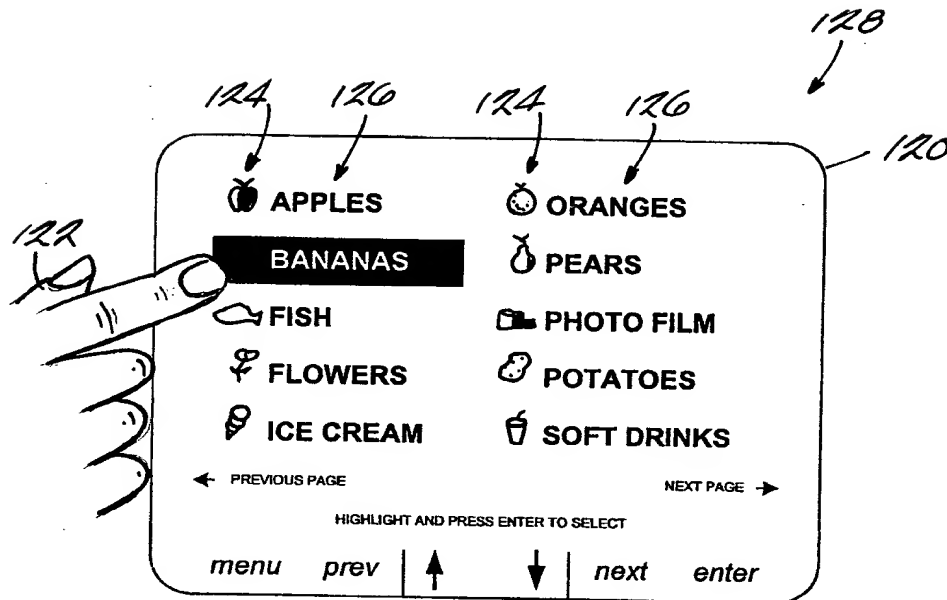


Fig. 5